In the Specification:

Please amend paragraph 0006 and 0007 as follows:

[0006] For accomplishing the above objects, the present invention provides an apparatus for opening/closing a wing door which is constituted by combining a plurality of wing door opening/closing devices having respective different moment characteristics representing the relation between the angle of rotation of the wing door and <u>at least one</u> a moment generated by the wing door opening/closing devices.

In another aspect, the present invention provides a wing door opening/closing apparatus for swinging up a wing door pivotally mounted to a vehicle box body of a truck or the like in the vicinity of a roof portion of a cargo the box provided to the vehicle body so that the wing door overlies the roof portion and lateral sides of the cargo box body, wherein the wing door opening/closing apparatus is formed by combining a plurality of wing door opening/closing devices having respective different moment characteristics representing the relationship between a moment caused by the weight of the wing door being rotated and moments generated by the respective wing door opening/closing devices. At least one of the wing door opening/closing devices includes a spring for generating the biasing force for swinging up the wing door.